

Abstract

A partitioned (preferably biocidal) composition comprising, in a first liquid phase (preferably organic) a first active ingredient (preferably biocidal), and, in a second liquid phase (preferably aqueous at acid pH), a second active ingredient (preferably biocidal), said active ingredient in said first liquid phase being unstable chemically in the conditions of said second liquid phase. Optionally particles may be suspended in at least in the preferred aqueous phase and preferably said particles are themselves biocidal. The composition enables a chemically and physically stable anthelmintic composition to be prepared of at least two incompatible anthelmintic actives (viz. A macrocyclic lactone (eg; ivermectin), and levamisole) and preferably at least a third anthelmintic active (eg; a benzimidazole (eg; albendazole)).